ABSTRACT OF THE DISCLOSURE

An apparatus for receiving a robot driver in a motor vehicle having a driver's seat and a driver's lap belt, composed of:a mounting portion adapted to rest on the driver's seat for supporting the robot driver; and at least one locking element carried by the mounting portion and engageable with the driver's lap belt for holding the mounting portion securely on the driver's seat vehicle in a position suitable for proper operation of the robot driver.

10